



#4/C
KWS
710-01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of
YUAN-PIN ET AL.

Atty. Docket
PHA 23,255B

Serial No.09/728,052

Group Art Unit: 2131

Filed: December 12, 2000

Examiner: Hayes, Gail O.

WEB-BASED BIOMETRIC AUTHENTICATION SYSTEM AND METHOD

Honorable Commissioner of Patents and Trademarks
Washington, D.C. 20231

RECEIVED

JUL 09 2001

Technology Center 2100

PRELIMINARY AMENDMENT

Sir,

Please amend the above-identified continuation application
as follows:

IN THE CLAIMS

Please add the following Claims:

31.(NEW) A device for enabling biometric authentication of an
individual seeking access to a Web server from a Web client, the
device comprising:

means for providing a comparison of selected records of
biometric data of one or more individuals with live data
received from the Web client, the live data respecting biometric
characteristic of the individual and the live data being
correlated to at least one parameter received by the Web client,
the comparison being to determine whether the live data
sufficiently matches the selected records as to authenticate the
individual.

07/09/2001 AOS:HAM/00000031 141270 09728052

01 52:13 144.00 CH